IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1(Currently Amended). An electro-optical device comprising a light shielding portion consisting essentially of a first colored layer and a second colored layer;

wherein the light shielding portions is formed overlapping a channel forming region of a switching element provided over a substrate;

wherein the light shielding portion is provided under an opposing substrate; and,
wherein a liquid crystal is between said light shielding portion and said channel
forming region; and,

wherein a pixel electrode connected electrically with the switching element comprises a transparent conductive film.

2(Currently Amended). A device according to claim 1, wherein the first colored layer is blue; and wherein the second colored layer is red.

3-5 (Canceled)

6(Currently Amended). A device according to claim 1, wherein the electro-optical device is a transmission type transmissive liquid crystal display device in which the a pixel electrode is made of a transparent conductive film.

7(Previously Presented). A device according to claim 1, wherein the electro-optical device is a personal computer, a video camera, a portable information terminal, a digital camera, a digital versatile disc player or an optical game machine.

8(Currently Amended). An electro-optical device comprising:

a thin film transistor formed over a substrate; and

a light shielding portion provided under an opposing substrate, said light shielding portion consisting essentially of a first colored layer and a second colored layer,

wherein the light shielding portion is formed overlapping a channel forming region of the thin film transistor; and,

wherein a liquid crystal is between said light shielding portion and said channel forming region, wherein a pixel electrode connected electrically with the switching element comprises a transparent conductive film.

9(Currently Amended). A device according to claim 8, wherein the first colored layer is blue; and wherein the second colored layer is red.

10(Canceled).

11(Currently Amended). A device according to claim 8, wherein the electro-optical device is a transmission type transmissive liquid crystal display device in which the a pixel electrode is made of a transparent conductive film.

12(Currently Amended). A device according to claim 8, wherein the electro-optical device is selected from the group consisting of a personal computer, a video camera, a portable information terminal, a digital camera, a digital versatile disc player or an optical game machine.

13(Currently Amended). An electro-optical device comprising:

a first pixel electrode provided over a substrate; and

a light shielding portion consisting essentially of a first colored layer and a second colored layer,

wherein the light shielding portion is formed so as to cover a region between said <u>first</u> pixel electrode and a <u>second</u> pixel electrode adjacent to said <u>first</u> pixel electrode;

wherein the light shielding portion is provided under an opposing substrate; and, wherein a liquid crystal is between said light shielding portion and said region.

14(Previously Presented). A device according to claim 13, wherein the first colored layer is blue; and wherein the second colored layer is red.

15(Canceled).

16(Currently Amended). A device according to claim 13, wherein a switching element is connected to said <u>first</u> pixel electrode.

17(Canceled).

18(Currently Amended). A device according to claim 13, wherein the electro-optical device is a transmission type transmissive liquid crystal display device in which the pixel electrodes are made of a transparent conductive film.

19(Previously Amended). A device according to claim 13, wherein the electro-optical device is selected from the group consisting of a personal computer, a video camera, a portable information terminal, a digital camera, a digital versatile disc player or an optical game machine.

20(Currently Amended). A device according to claim 13, wherein said <u>first</u> pixel electrode <u>is</u> connected to a thin film transistor formed over the substrate, and wherein said <u>light</u> shielding portion is formed overlapping <u>a</u> channel forming region of the thin film transistor.

21(Currently Amended). An electro-optical device comprising:

a light shielding portion comprising a first colored layer and a second colored layer, and;

a plurality of pixel openings, one of a part extended from the first colored layer, a part extended from the second layer, and a third colored layer provided on each of said plurality of pixel openings;

wherein the light shielding portion is formed overlapping a channel forming region of a switching element provided over a substrate;

wherein the light shielding portion is provided under an opposing substrate,

wherein a liquid crystal is between said light shielding portion and said channel forming region; and,

wherein said light shielding portion does not include [[a]] the third colored layer, and wherein said first pixel electrode comprises a transparent conductive film.

22(Previously Presented). A device according to claim 21, wherein the first colored layer is blue,

wherein the second colored layer is red; and wherein the third colored layer is green.

23(Currently Amended). A device according to claim 21, wherein the electro-optical device is a transmission type transmissive liquid crystal display device in which the a pixel electrode is made of a transparent conductive film.

24(Previously Presented). A device according to claim 21, wherein the electro-optical device is a personal computer, a video camera, a portable information terminal, a digital camera, a digital versatile disc player or an optical game machine.

25(Currently Amended). An electro-optical device comprising:

a thin film transistor formed over a substrate; [[and]]

a light shielding portion provided under an opposing substrate, said light shielding portion comprising a first colored

layer and a second colored layer; and

a plurality of pixel openings, one of a part extended from the first colored layer, a part extended from the second layer, and a third colored layer provided on each of said plurality of pixel openings,

wherein the light shielding portion is formed overlapping a channel forming region of the thin film transistor;

wherein a liquid crystal is between said light shielding portion and said channel forming region, and,

wherein said light shielding portion does not include a third colored layer; and

wherein said first pixel electrode connected electrically with the switching element comprises a transparent conductive film.

wherein said light shielding portion does not include a third colored layer.

26(Currently Amended). A device according to claim 25, wherein the first colored layer is blue,

wherein the second colored layer is red; and wherein the third colored layer is green.

27(Currently Amended). A device according to claim 25, wherein transmission type transmissive liquid crystal display device in which the a pixel electrode is made of a transparent conductive film.

28(Previously Presented). A device according to claim 25, wherein the electro-optical device is selected from the group consisting of a personal computer, a video camera, a portable information terminal, a digital camera, a digital versatile disc player or an optical game machine.

29(Currently Amended). An electro-optical device comprising:

a first pixel electrode provided over a substrate; and

a light shielding portion comprising a first colored layer and a second colored layer,

a plurality of pixel openings, one of a part extended from the first colored layer, a part extended from the second layer, and a third colored layer provided on each of said plurality of pixel openings,

wherein the light shielding portion is formed so as to cover a region between said pixel electrode and a <u>second pixel</u> electrode adjacent to said <u>first pixel</u> electrode;

wherein the light shielding portion is provided under an opposing substrate; wherein a liquid crystal is between said light shielding portion and said region, and, wherein said light shielding portion does not include [[a]] the third colored layer.

30(Previously Presented). A device according to claim 29, wherein the first colored layer is blue, wherein the second colored layer is red; and wherein the third colored layer is green.

31(Currently Amended). A device according to claim 29, wherein a switching element is connected to one of said <u>first</u> pixel electrodes.

32(Currently Amended). A device according to claim 29, wherein the electro-optical device is a transmission type transmissive liquid crystal display device in which the a pixel electrode is made of a transparent conductive film.

33(Previously Presented). A device according to claim 29, wherein the electro-optical device is selected from the group consisting of a personal computer, a video camera, a portable information terminal, a digital camera, a digital versatile disc player or an optical game machine.

34(Currently Amended). A device according to claim 29, wherein one of said <u>first</u> pixel electrodes is connected to a thin film transistor formed over the substrate, and wherein said light shielding portion is formed overlapping a channel forming region of the thin film transistor.

35-42. (Canceled).

43 (New). A device according to claim 1, further comprising:
a source line connected with the switching element electrically;
an insulating film over said source line; and
a gate wiring over said insulating film.

44 (New). A device according to claim 8, further comprising: a source line connected with the thin film transistor electrically; an insulating film over said source line; and a gate wiring over said source line.

45 (New). A device according to claim 13, further comprising: a source line connected with said first pixel electrode electrically; an insulating film over said source line; and

a gate wiring over said source line.

46 (New). A device according to claim 21, further comprising: a source line connected with the switching element electrically; an insulating film over said source line; and a gate wiring over said insulating film.

47 (New). A device according to claim 25, further comprising:
a source line connected with the thin film transistor electrically;
an insulating film over said source line; and
a gate wiring over said source line.

48 (New). A device according to claim 29, further comprising:

a source line connected with said first pixel electrode electrically;

an insulating film over said source line; and

a gate wiring over said source line.

49 (New). An electro-optical device comprising a first colored layer, a second colored layer, and a third colored layer;

wherein a light shielding portion comprises said first colored layer and said second colored layer, and

wherein a leveling film is provided over said light shielding portion.

50 (New). A device according to claim 49, wherein the first colored layer is blue, wherein the second colored layer is red; and wherein the third colored layer is green.

51 (New). A device according to claim 49, wherein the light shielding portion is provided under an opposing substrate.

52 (New). A device according to claim 49, wherein the electro-optical device is a transmissive liquid crystal display device in which the pixel electrode is made of a transparent conductive film.

53 (New). A device according to claim 49, wherein the electro-optical device is selected from the group consisting of a personal computer, a video camera, a portable information terminal, a digital camera, a digital versatile disc player or an optical game machine.

54 (New). A device according to claim 49, wherein a pixel electrode is connected to a thin film transistor formed over the substrate, and said light shielding portion is formed overlapping a channel forming region of the thin film transistor.

55 (New). A device according to claim 49, wherein a liquid crystal is between said light shielding portion and said channel forming region.

56 (New). A device according to claim 49, wherein said light shielding portion does not include said third colored layer.

57 (New). A device according to claim 54, further comprising: a source line connected with the thin film transistor electrically; an insulating film over said source line; and a gate wiring over said source line.

58 (New). An electro-optical device comprising a first colored layer, a second colored layer, and a third colored layer;

wherein a light shielding portion comprises said first colored layer and said second colored layer, and

wherein a part of said light shielding portion overlaps with an orientation film in a driving circuit.

59 (New). A device according to claim 58, wherein the first colored layer is blue, wherein the second colored layer is red; and wherein the third colored layer is green.

60 (New). A device according to claim 58, wherein the light shielding portion is provided under an opposing substrate.

61 (New). A device according to claim 58, wherein the electro-optical device is a transmissive liquid crystal display device in which the pixel electrode is made of a transparent conductive film.

62 (New). A device according to claim 58, wherein the electro-optical device is selected from the group consisting of a personal computer, a video camera, a portable information terminal, a digital camera, a digital versatile disc player or an optical game machine.

63 (New). A device according to claim 58, wherein a pixel electrode is connected to a thin film transistor formed over the substrate, and said light shielding portion is formed overlapping a channel forming region of the thin film transistor.

64 (New). A device according to claim 58, wherein a liquid crystal is between said light shielding portion and said channel forming region.

65 (New). A device according to claim 58, wherein said light shielding portion does not include said third colored layer.

66 (New). A device according to claim 63, further comprising: a source line connected with the thin film transistor electrically; an insulating film over said source line; and a gate wiring over said source line.

67 (New). An electrical equipment having a display portion;

wherein said display portion includes a first colored layer, a second colored layer, and a third colored layer; and wherein a light shielding portion comprises said first colored layer and said second colored layer

68 (New). An electrical equipment according to claim 67, wherein the first colored layer is blue,

wherein the second colored layer is red; and wherein the third colored layer is green.

69 (New). An electrical equipment according to claim 67, wherein the light shielding portion is provided under an opposing substrate.

70 (New). An electrical equipment according to claim 67, the electro-optical device is a transmissive liquid crystal display device in which the pixel electrode is made of a transparent conductive film.

71 (New). An electrical equipment according to claim 67, wherein the electro-optical device is selected from the group consisting of a personal computer, a video camera, a portable information terminal, a digital camera, a digital versatile disc player or an optical game machine.

72 (New). An electrical equipment according to claim 67, wherein a pixel electrode is connected to a thin film transistor formed over the substrate, and said light shielding portion is formed overlapping a channel forming region of the thin film transistor.

73 (New). An electrical equipment according to claim 67, wherein a liquid crystal is between said light shielding portion and said channel forming region.

74 (New). An electrical equipment according to claim 67, wherein said light shielding portion does not include said third colored layer.

75 (New). An electrical equipment according to claim 67, further comprising: a source line connected with the thin film transistor electrically; an insulating film over said source line; and a gate wiring over said source line.

76 (New). A portable telephone having a display portion;

wherein said display portion includes a first colored layer, a second colored layer, and a third colored layer; and

wherein a light shielding portion comprises said first colored layer and said second colored layer.

77 (New). A portable telephone according to claim 76, wherein the first colored layer is blue,

wherein the second colored layer is red; and wherein the third colored layer is green.

78 (New). A portable telephone according to claim 76, wherein the light shielding portion is provided under an opposing substrate.

79 (New). An electrical equipment according to claim 76, the electro-optical device is a transmissive liquid crystal display device in which the pixel electrode is made of a transparent conductive film.

80 (New). An electrical equipment according to claim 76, wherein the electro-optical device is selected from the group consisting of a personal computer, a video camera, a portable information terminal, a digital camera, a digital versatile disc player or an optical game machine.

81 (New). An electrical equipment according to claim 76, wherein a pixel electrode is connected to a thin film transistor formed over the substrate, and said light shielding portion is formed overlapping a channel forming region of the thin film transistor.

82 (New). An electrical equipment according to claim 76, wherein a liquid crystal is between said light shielding portion and said channel forming region.

83 (New). An electrical equipment according to claim 76, wherein said light shielding portion does not include said third colored layer.

84 (New). An electrical equipment according to claim 81, further comprising: a source line connected with the thin film transistor electrically; an insulating film over said source line; and

a gate wiring over said source line.